Trying 01081...Open

PLEASE ENTER HOST PORT ID:
PLEASE ENTER HOST PORT ID:x
LOGINID:d268rnb
PASSWORD:
\* \* \* \* \* \* RECONNECTED TO

PASSWORD:

\* \* \* \* \* RECONNECTED TO U.S. Patent & Trademark Office \* \* \* \* \* \*

SESSION RESUMED IN FILE 'USPAT' AT 13:33:30 ON 12 JAN 1999

FILE 'USPAT' ENTERED AT 13:33:30 ON 12 JAN 1999

=> s electromagnet? (2a) shield?

129853 ELECTROMAGNET?

L5 4164 ELECTROMAGNET? (2A) SHIELD?

=> s (hearing aid# or phone#)

132464 SHIELD?

8242 HEARING 307798 AID#

1718 HEARING AID#

(HEARING(W)AID#)

14568 PHONE#

L6 16142 (HEARING AID# OR PHONE#)

=> s 15 and 16

L7 71 L5 AND L6

=> s (455 or 381 or 174)/clas and 17

31303 455/CLAS 14717 381/CLAS 47587 174/CLAS

L8 36 (455 OR 381 OR 174)/CLAS AND L7

=> d 18 1-

- 5,857,152, Jan. 5, 1999, Electronic toll payment; David Barrington Everett, 455/406; 235/384, 486; 340/825.54, 928, 933; 455/407
   [IMAGE AVAILABLE]
- 2, 5,844,166, Dec. 1, 1998, Lattice RF shield; Mikko Halttunen, et al., 174/35R; 200/305; 361/816; 455/300 [IMAGE AVAILABLE]
  - 3. 5,841,067, Nov. 24, 1998, Housing for electronic apparatus and method of damping unwanted radiation of electromagnetic waves; Koji Nakamura, et al., 174/35MS, 35R [IMAGE AVAILABLE]
- 4. 5,819,162, Oct. 6, 1998, Electro-magnetic interference shield for a telephone handset; Charles L. Spann, et al., 455/90; 343/841, 851, 872; 361/818; 379/52, 428, 431, 437, 440; 455/97, 106, 300, 550, 575 [IMAGE AVAILABLE]
- 5. 5,809,151, Sep. 15, 1998, **Hearing aid**; Kunibert Husung, **381/322**, 312 [IMAGE AVAILABLE]
- 6. 5,805,067, Sep. 8, 1998, Communication terminal having detector method and apparatus for safe wireless communication; James Frederick

substantially planar member; David I. Lazaroff, 174/35R; 206/275; 220/DIG.21 [IMAGY\_VAILABLE]

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- 23. 5,581,047, Dec. 3, 1996, Electromagnetic interference sheild; David I. Lazaroff, 174/35R; 206/271, 273, 275, 297, 494; 220/6, 666, DIG.21 [IMAGE AVAILABLE]
- 24. 5,548,084, Aug. 20, 1996, Integrated light pipe for a shielded housing; James L. Tracy, 174/35R, 35MS; 361/818; 455/300 [IMAGE AVAILABLE]
- 25. 5,541,609, Jul. 30, 1996, Reduced operator emission exposure antennas for safer hand-held radios and cellular telephones; Warren L. Stutzman, et al., 343/702, 792, 901; 455/90, 575 [IMAGE AVAILABLE]
- 26. 5,539,148, Jul. 23, 1996, Electronic apparatus case having an electro-magnetic wave shielding structure; Yoshihiro Konishi, et al., 174/35R; 361/800, 818; 455/300 [IMAGE AVAILABLE]
- 27. 5,444,866, Aug. 22, 1995, Device for shielding a cellular telephone user from electromagnetic waves; Robert C. Cykiert, 455/575; 343/702, 841; 379/437, 451; 455/90, 117, 128 [IMAGE AVAILABLE]
- 28. 5,373,304, Dec. 13, 1994, Cellular **phone** antenna reflector; James F. Nolan, et al., 343/841, 702; **455/575** [IMAGE AVAILABLE]
- 29. 5,338,896, Aug. 16, 1994, Shield device for cellular **phones**; David M. Danforth, **174/35R**; 343/702, 841; **455/90**, **117**, **128**, **129**, **346** [IMAGE AVAILABLE]
- 30. 5,335,366, Aug. 2, 1994, Radiation shielding apparatus for a radio transmitting device; John J. Daniels, **455/575**; 343/702, 841; 379/437, 447; **455/90**, **117**, **128**, **129** [IMAGE AVAILABLE]
- 31. 5,031,028, Jul. 9, 1991, Heat sink assembly; Michael G. Galich, et al., 257/659; **174/16.3**, **52.5**; 257/718 [IMAGE AVAILABLE]
- 32. 5,020,135, May 28, 1991, Computerized multistandard, field-convertible, multiregional/multiservice, remote controllable, remote programmable mobile two-way radio system with digital serial bus link, built-in programmer and autodiagnostics; Kaspar Kasparian, et al., 455/76; 370/277; 455/77 [IMAGE AVAILABLE]
- 33. 4,956,868, Sep. 11, 1990, Magnetically shielded electromagnetic acoustic transducer; Elmer V. Carlson, 381/189, 412 [IMAGE AVAILABLE]
  - 34. 4,621,373, Nov. 4, 1986, Control surface for a trunking personal radio; Roy F. Hodsdon, 455/575; 200/5A; 361/680, 814; 379/369; 455/90, 95, 128, 347, 351; D14/137, 247 [IMAGE AVAILABLE]
  - 35. 4,551,576, Nov. 5, 1985, Flat embedded-shield multiconductor signal transmission cable, method of manufacture and method of stripping; Donald S. Rich, 174/36 [IMAGE AVAILABLE]
- 36. 4,215,250, Jul. 29, 1980, Microphone support with simultaneous adjustment of plural degrees of freedom; Baird E. Resener, 381/365, 362 [IMAGE AVAILABLE]